# Virginia COVID-19 Data Update

**April 8, 2022** 



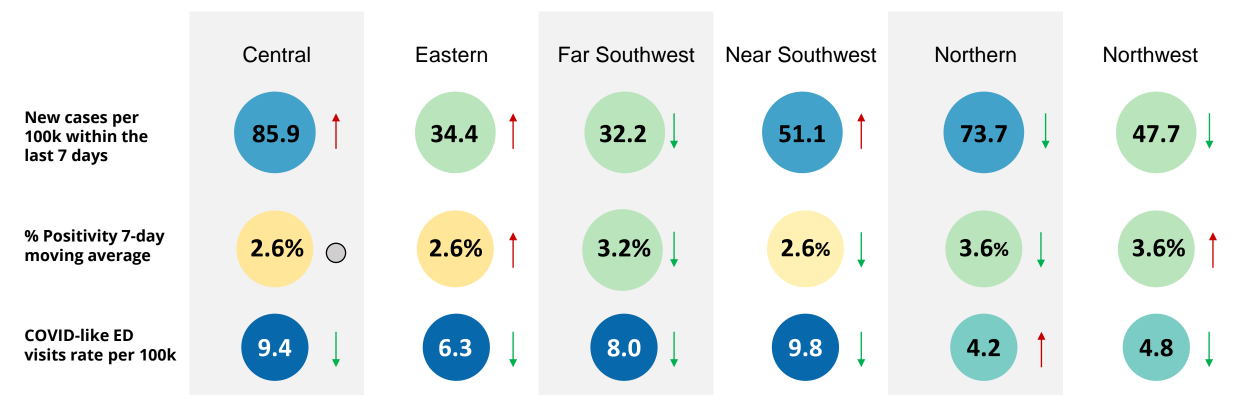
#### **National Trends**

- The United States case rate per 100,000 population in the last 7 days has decreased to **55** (-5.5%)
- National new hospitalizations of confirmed COVID-19 cases in the last 7 days have decreased to 1,445 (-14.4%)
- The national death rate per 100,000 population in the last 7 days has decreased to **1.2** (-20%)

### **Virginia Trends**

- Case rate per 100,000 population in the last 7 days decreased to 55.9 (-9.3%)
- Compared to last week, Cases by Date Reported decreased to 714 (7-day MA) per day (-14.3%)
- Hospitalizations decreased to 230 per day (-30.9%)
- Daily new deaths decreased to 13 (7-day MA) (-31.6%)
- Approximately **16,396 tests (PCR + antigen) were conducted per day** over the past 7 days as of 3/31/2022
- As of 4/4/22, the 7-day PCR positivity rate is 3.2%, which represents a decrease (-0.1%) to the positivity rate of 3.3% last week
- Approximately **3% of Virginia localities** have a positivity rate **above 10%**, for the 7-day period from 3/20-3/26

**Metrics date: 4/4/2022** 



Burden	Level 0	Level 1	Level 2	Level 3	Level 4
New Cases	<10	10-49		50-100	>100
% Positivity	<3	3-5	5-8	8-10	>10
CLI ED Visits	<4		4-5.9		<u>&gt;</u> 6

Symbol	Trend	
<b>†</b>	Increasing	
<b>+</b>	Decreasing	
0	Fluctuating	

Source: Region Metrics - Coronavirus

<sup>\*</sup>Data represents a 7-day moving average, trends compared to 1 week ago comparing end of week totals from Monday to Monday.

### **Regional Metrics**

- Regional metrics indicate that new cases per 100K, percent positivity, and COVID-like ED visits are decreasing in some regions and increasing in others over the last 7 days.
  - New cases per 100K are decreasing in 3 regions (Far Southwest, Northern, and Northwest) and increasing in 3 regions (Central, Eastern, and Near Southwest). Cases range from a low of 32.2 cases per 100K in the Far Southwest region to a high of 85.9 cases per 100K in the Central region.
  - % positivity is decreasing in 3 regions (Far Southwest, Near Southwest, Northwest), increasing in 2 regions (Eastern, Northwest), and fluctuating in 1 region (Central) over the last week. All regions are below a 5% positivity rate.
  - COVID-like ED visits are decreasing in 5 regions (Central, Eastern, Far Southwest, Near Southwest, Northwest), and increasing in 1 region (Northern) over the last week. COVID-like ED visits are at the highest burden level in 4 regions (Central, Eastern, Far Southwest, and Near Southwest) and at burden level 2 in 2 regions (Northern and Northwest).

## Virginia

- Virginia's reported **cases in the last 7 days** have decreased to **55.9** (-9.3%) per 100K while national cases are at **55** (-5.5%) per 100K
- Hospitalizations decreased to 230 per day (-30.9%)
- Daily new deaths decreased to 13 (7-day MA) (-31.6%)
- Approximately **3% of Virginia localities** have a positivity rate **above 10%**, for the 7-day period from 3/20-3/26